			100000
	WASTE SITE RECLASSI	FICATION FORM	
Operable Unit: 200-WA-1		Control No.:	2014-059
Waste Site Code(s)/Subsite	Code(s):		
UPR-200-W-165			
Reclassification Category:	Interim Final]	
Reclassification Status:	Closed Out	No Action	Rejected
	RCRA Postclosure	Consolidated	None
Approvals Needed: DOE	Ecology	EPA 🖾	
Description of current waste	site condition:		
(What is the current physical s	tate of the site? What activities have	e been performed?)	
scraped areas. After th	ribs. A total of 68 sample he sample results were rev sing approved 1993 procedu	lewed, the area was	released from
Basis for reclassification:	alassification status?)	-	
(How does the site meet the re	e scraped and consolidated	on top of the 216-S	-9 and 216-5-23 cribs
in 1993. The scraped as based on WHC-CM-7-5, Ta this site be reclassifi radiological release me	reas were sampled and releable 6-1 Inaccessible Soil ied to No Action because the the standards of the time. The radiological postings	ased from radiologic Concentration Limit ne contaminated soil ne. The area was rem	al control in 1993 s. It is recommended was moved and

WASTE SITE RECLASSIFICATION FORM				
Operable Unit: 200-WA-1	Control No.: 2014-0	059		
Waste Site Code(s)/Subsite Code(s):				
UPR-200-W-165				
Project Manager comments:				
	•			
Waste Site Controls:	(Add)			
If any of the Waste Site Controls are checked Yes, spec Decision, TSD Closure Letter, or other relevant docume				
N 11:	n hall			
BRIANT CHARBONEAU	Kind / Mylinger	5-12-14		
DOE Federal Project Director (printed)	Signature	Date		
NA				
Ecology Project Manager (printed)	Signature	Date		
Craig Cameron	Craig Carneron	5/5/14		
EPA Project Manager (printed)	Signature	Date		